```
=> d his
       (FILE 'HOME' ENTERED AT 12:56:56 ON 18 OCT 2009)
       FILE 'LREGISTRY' ENTERED AT 12:57:11 ON 18 OCT 2009
L1
       FILE ' REGISTRY' ENTERED AT 13:00:31 ON 18 OCT 2009
L2
L3
                   50 S L1
STR L1
                4 S L3
1673 S L3 FUL
L4
L5
       FILE 'CAPLUS' ENTERED AT 13: 05: 22 ON 18 OCT 2009
                3996 S L5
2 S L6 AND FRET
3 S L6 AND ENERGY(5A) ACCEPTOR
41 S L6 AND ENERGY(5A) TRANSFER
34 S L9 AND PY<2005
2 S L6 AND ALEXA
L6
L7
L9
Ī 10
              2 S L6 AND ALEXA
2 S L6 AND ALEXA?
15641 S ?TRI TYL?
L11
L12
L13
                    9 S L13 AND FRET
4 S L14 AND PY<2005
L15
       FILE 'STNGUIDE' ENTERED AT 13: 14: 51 ON 18 CCT 2009
      FILE 'CAPLUS' ENTERED AT 13:49:43 ON 18 CCT 2009

102 S NORRI LD J?/ AU OR LAURSEN B?/ AU

0 S L16 AND FRET

16 S L16 AND FLUCRESC?

7 S L18 AND PY-2005

2 S L16 AND REAGENT

2 S L6 AND ALEXA?
L16
L17
L18
L19
120
L21
       FILE ' REGISTRY' ENTERED AT 13: 57: 54 ON 18 OCT 2009
                   STR L3
13 S L22
L22
L23
L24
                       STR L22
L25
                    0 S L24
                    STR L24
0 S L26
L26
127
                   30 S L26 FUL
L28
       FILE 'STNGUIDE' ENTERED AT 14: 02: 13 ON 18 OCT 2009
       FILE 'CAPLUS' ENTERED AT 14: 05: 44 ON 18 OCT 2009
129
                   12 S L28
2 S L29 AND (FRET OR ALEXA? OR FLUORESC?)
L30
       FILE ' REGISTRY' ENTERED AT 14:11:16 ON 18 OCT 2009
                 STR L26
1 S L31
138 S L31 FUL
L31
L32
L33
       FILE 'CAPLUS' ENTERED AT 14: 12: 15 CN 18 CCT 2009
                   39 S L33
L34
                       S L24 AND (FLUORESC? OR FRET OR ACCEPTOR OR ALEXA?)
       FILE ' REGISTRY' ENTERED AT 14:12:39 ON 18 OCT 2009
       FILE 'CAPLUS' ENTERED AT 14:12:40 ON 18 CCT 2009
7 S L34 AND (ALEXA? OR ACCPETOR OR FRET OR FLUORESC?)
0 S L35 AND FRET
L35
L36
=> d que 16
L3
                       STR
<sup>13</sup> c
                       1 C
                            C , C4
18 Č
                         Ċ
            16
                   .
719
                         6
        C.
                8, Č
                       Ċ9
            7 <sub>C</sub>
                       NODE ATTRIBUTES:
CHARCE IS E+1 AT 19
CONNECT IS E3 RC AT 19
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIM TED
GRAPH ATTRI BUTES:
RSPEC I
```

NUMBER OF NODES IS 19

10/18/2009 Page 1

STEREO ATTRI BUTES: NONE L5 1673 SEA FILE=REGISTRY SSS FUL L3 L6 3996 SEA FILE=CAPLUS ABB=ON PLU=ON L5

NODE ATTRI BUTES: CHARGE IS E+1 AT 19 CONNECT IS E3 RC AT 19 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIM TED

GRAPH ATTRI BUTES: RI NG(S) ARE I SOLATED OR EMBEDDED NUMBER OF NODES IS 19

STEREO ATTRI BUTES: NONE L28 30 SEA FI LE=REGI STRY SSS FUL L26 L29 12 SEA FI LE=CAPLUS ABB=ON PLU=ON L28

=> d que | 34 L31 STR

14 2 C 3
18 C 15 1 C 3
18 C 16 +1 6 C 4
17 8 C 7 C 9
12 C 10
11

NODE ATTRI BUTES: CHARGE IS E+1 AT 19 CONNECT IS E3 RC AT 19 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIM TED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 19

STEREO ATTRI BUTES: NONE L33 138 SEA FI LE=REG STRY SSS FUL L31 L34 39 SEA FI LE=CAPLUS ABB=ON PLU=ON L33

=>

10/18/2009 Page 2